In the Claims:

Please amend claim 38. The claims are as follows:

1-37. (Canceled)

38. (Currently amended) An identification method, comprising:

a radio frequency identification (RFID) reader scanning a user to read N Radio Frequency Identification (RFID) tags respectively embedded in N objects being carried by the user, each tag of the N tags comprising a tag identifier of said each tag, said N being at least 2;

comparing the N tags read by the RFID reader with M tags in a registered record of data, said registered record comprising a reference to the user, each tag of the M tags comprising a tag identifier, said M being at least N; and

permitting access by the user to a resource if said comparing has determined that the tag identifiers in the M tags comprise the tag identifiers in the N tags read by the RFID reader.

- 39. (Previously presented) The method of claim 38, wherein M = N.
- 40. (Previously presented) The method of claim 38, wherein M exceeds N.
- 41. (Previously presented) The method of claim 40, wherein prior to said scanning the method further comprises randomly selecting the N tags from the M tags.

- 42. (Previously presented) The method of claim 38, wherein the method further comprises providing a checksum mechanism for combining identification information in the N tag identifiers.
- 43. (Previously presented) The method of claim 38, wherein after said scanning the method further comprises sorting the tag identifiers in the N tags read by the RFID reader.
- 44. (Previously presented) The method of claim 38, said resource being a resource other than a computer resource.
- 45. (Previously presented) The method of claim 44, wherein said access to the resource is selected from the group consisting of access to credit, access to a car, and access to a concert.
- 46. (Previously presented) The method of claim 44, wherein prior to said scanning the method further comprises authenticating the user during a registration process in which the registered record is generated.
- 47. (Previously presented) The method of claim 46, wherein said authenticating the user is performed utilizing an asymmetric key pair, and wherein the key pair consists of a private key and a public key.

- 48. (Previously presented) The method of claim 47, wherein prior to said scanning the method further comprises generating a digital certificate having data therein, and wherein the data in the digital certificate comprises a name of the user and the identifiers in the M tags.
- 49. (Previously presented) The method of claim 48, wherein a portion of the data in the digital certificate is encrypted with the private key and may be accessed with the public key.
- 50. (Previously presented) The method of claim 44, wherein a tag identifier in a first tag of the N tags includes an indication of a type of the object in which the first tag is embedded.
- 51. (Previously presented) The method of claim 44, wherein the reference to the user includes the tag identifier comprised by a first tag of the M tags.
- 52. (Previously presented) The method of claim 44, wherein the registered record comprises biometric information of the user.
- 53. (Previously presented) The method of claim 44, wherein the M tags have an expiration time.
- 54. (Previously presented) The method of claim 44, wherein an object of the N objects comprises a watch or a phone.

55. (Previously presented) The method of claim 44, wherein a first tag of the N tags is a transponder comprising a microchip with a memory capacity for holding the tag identifier of the first tag, and wherein the transponder is adapted to be energized by an external source provided by the RFID reader.

56-57. (Canceled)